

ABSTRACT

A method for providing a dynamic, customized patient consent form for informing a patient of the risk of undergoing a surgery or therapeutic treatment by inputting dynamic and semi-static data to create a rule-based algorithm for calculating different risks of undergoing the surgery; drafting different explanatory paragraphs of the different risks; inputting individual patient data; creating a customized risk assessment and assembling a customized consent form by selecting the appropriate explanatory paragraphs.